



△-LEVELS VARY BETWEEN MACHINES AND FROM BEGINNING TO END OF TAPE
2- ALL WAVEFORMS SHOWN ARE FROM A CONSTANT
2400 BAUD SIGNAL IN READ MODE
1- ALL CMOS DIGITAL IC ARE NATIONAL

DESG	PART	GND	PWR	LAST REF DESIGNED	DESG NOT USED
U1	4049C	8	I	Q9	Q10
U6	TL081CP	4	7	CR6	
U4	TL084CN	11	4	C18	C1,4

UNIT OF MEASURE	TOLERANCES (EXCEPT AS NOTED)	BRAEMAR COMPUTER DEVICES, INC.		
0.000 MM 0.000 INCHES	DECIMAL a.X = .50 MM/.02 IN. a.XX = .25 MM/.01 IN. a.XXX = .13 MM/.005 IN.	SCALE	DRAWN BY	APPROVED BY
MAT'L.	FRACTIONAL ±1/32	TITLE CM600 MINI CASSETTE SCHEMATIC		
	ANGULAR	DWG SIZE	DRAWING NUMBER	PAGE 2 OF 3
		C	E 300-0249	